State of California. State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

2005, 2006, 2007 OWNER(S) OF RECORDS BOGNUDA FAMILY TRUST
CASMALIA RESOURCES
GRU CAMINO CABALLO
(579) Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2008 7 NIDHO CA 93444 EWRIMSIBR Primary Contact: **CASMALIA RESOURCES** Address: PO BOX 5275 SANTA BARBARA, CA 93108 Phone No. Phone No. 805-969-4703 SEP 2 1 2009 Fax No. Fax No. E-mail Address: E-mail Address: Source Name: SCHUMAN CREEK Year of First Use: 1883 **Tributary To:** County: Santa Barbara Name of Diversion works: Diversion within: SE 1/4 of SE 1/4 Section 27, T 9 N, R 35 W, SBB&M **Assessor Parcel Number** of the Diversion site: Water is Used Under: Riparian claim ____ Pre-1914 claim ____ Court Decree No.: _____ Other (explain): _ Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) B. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Cubic feet per second (cfs) Gallons per minute (gpm) _ Gallons per day (gpd) _ Nov Dec Average Year Jan Feb Mar Apr Mav June July Aug Sept Rate 2005 2006 2007 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) Acre-feet (AF) Gallons May Aug Dec Total Feb Mar July Sept Year Jan Apr June Annual 2005 2006 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation . acres; Stockwatering ___ Other (specify) _ Parcel Number(s) of Place of Use: Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: _____(AF/MG) Year ____

S000760

		Reduction	n in consumptive use:	(AF/MG) Yea	r	(AF/MG) Yea	ar	_ (AF/MG)
		I have da	ta to support the abov	e surface wate	r use reductions due	to conservation effo	orts. YES NO	
2.	Wat	ter quality a	and wastewater reclan	nation				
	a.	Are you r a degree	ow or have you been which unreasonably a	using reclaime ffects such wa	d water from a waster ter for other beneficia	water treatment factures VES	cility, desalination facility o NO	r water polluted by waste to
	b.	If you are appropria supply us	tive right under sectio	the substitution 1010 of the V	n of reclaimed water, Vater Code, please st	desalinated water now amounts of rec	or polluted water in lieu of duced diversions and amo	a claimed pre-1914 unts of substitute water
		Amount o	f reduced diversion:	(AF/MG) Yea	r	(AF/MG) Yea	ar	_(AF/MG)
		State the	type of substitute water	er supply:				
		Amount o	f substitute water sup	ply used: (AF/MG) Yea	r	(AF/MG) Yea	ar stitute water supply. YES	_ (AF/MG)
		I have da	ta to support the abov	e surfacé wate	r use reductions due	to the use of a subs	stitute water supply. YES	NO
3.	Con	junctive us	e of surface water and	d groundwater				
	a.	Are you r	ow using groundwate	r in lieu of surfa	ace water? YES	NO		
Lun	deret	Code, ple Year I have da	ase show the amount ta to support the abov	s of groundwat (AF/MG) Yea e surface wate	er used: r r use reductions due	(AF/MG) Yea to the use of groun	ar NO dwater. YES NO dit under Water Code sec	
sou	ght in	the future	may be necessary to t	ocament the v	vater savings claimed	MI I abovo ii orov	ando, maio, com es	
I de	clare	that the in	ormation in this report	t is true to the b	est of my knowledge	and belief.		
DA	ΓE: _		, 20	at				, California
SIG	NATI	URE:						
PRI	NTE	NAME:	(first name	. ,				
			(first name)	(middle initial)		(last name)	
СО	MPA	NY NAME:						
ITE	М	If t	here is insufficient spa CONTINUATION	ice for your ans	swers, please use the	space provided be	elow or add an attachmen	t sheet.
		_						
		_						
		_		 	· -			
			GENE	RAL INFORM	ATION PERTAINING	TO WATER RIGHT	ITS IN CALIFORNIA e riparian and appropriativ	e rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CASMALIA RESOURCES;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CASMALIA RESOURCES

PO BOX 5275 SANTA BARBARA, CA 93108

Source Name:

SCHUMAN CREEK

Tributary To:

PACIFIC OCEAN

County:

Santa Barbara Diversion Within: SE1/4 of SE1/4 Section 27, T09N, R35W, SB&M

returnd Mail

Year of First Use:

Parcel Number:

STATEMENT NO.: \$000760

CONTACT PHONE NO.: (805)969-4703

Water is Used Under: Riparian claim _____ Pre-1914 right _____ Other (explain):

Year of First Use: (Please provide if missing above)

Amounts	below are	in: Gallor	ns	1	Million Gall	ons (MG) _		Acre-fe	et (AF) _		Other		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2002													
2003													
2004													

Amou	nts below ar	e in: Gallor	ns	Million Gallons (MG)				Acre-	feet (AF) _		Other			
Year	-	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annu	
2002				_	_						<u> </u>			
2003		<u> </u>	╂		-	+	-			-			-	
	ion										· · · · · · · · · · · · · · · · · · ·	·;		
Char														
	ges in Meth pump, enlar						ject since	your previou	ıs statemer	it was filed	d.	. •		
(New p		ged diversion	on dam, lo	cation of d	liversion, e	etc.)	•	your previou	ıs statemer	it was filed	d. 			
(New p	pump, enlar	ged diversion	on dam, lo	cation of d	liversion, e	etc.)	•	your previou	s statemer	it was filed	d.			
(New person of the person of t	e answer on Conservation	y those que of water new emplo	estions be	low which	are application efforts	able to you	r project.	NO	s statemer	nt was filed	d.		· · · · · · · · · · · · · · · · · · ·	
(New person of the person of t	e answer on Conservation	y those que	estions be	low which	are application efforts	able to yours? YES	r project.	NO						
(New person of the person of t	e answer on Conservation Are you Describe	y those que of water new emplo e any water	estions belying water	cation of colors of the conservation efforts ovater cons	are application efforts	able to you	r project.	NO						
Please 1. C	e answer on Conservation . Are you Describe	y those que of water new emplo e any water	estions belying water conserva	cation of colors of the conservation efforts ovater cons	are application efforts	able to you	r project.	NO					. '	
Please 1. C	e answer on Conservation . Are you Describe . If you ar show the	y those que of water new emplo e any water e claiming of amount of	estions be ying water conserva credit for w f water consions:	cation of do	are application efforts you have	able to you s? YES initiated: nder section	r project.	NO	ode for you	r claimed	рге-1914 а	appropriat		

_____(AF/MG) Year___ ___ (AF/MG) Year _ ____(AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO _

a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water policy	مريدة اممانية
	a degree which unreasonably affects such water for other beneficial uses? YES NO	nutea by W
b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of subsupply used:	pre-1914 ostitute wa
	Amount of reduced diversion:	
	Year (AF/MG) Year (AF/MG) Year (AF/MG)	
	State the type of substitute water supply:	
	Amount of substitute water supply used:	
	Year (AF/MG) Year (AF/MG) Year (AF/MG)	
	I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	·
Con	junctive use of surface water and groundwater	
a.	Are you now using groundwater in lieu of surface water? YES NO	
b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 10 Code, please show the amounts of groundwater used:	11.5 of the
	Year (AF/MG) Year (AF/MG) Year (AF/MG)	
Ū	the future.	
	that the information in this report is true to the best of my knowledge and belief.	
	that the information in this report is true to the best of my knowledge and belief.	ì
DATE: _	, 20at	i
DATE: _	, 20at	i
DATE: _ SIGNATU PRINTED		.
DATE: _ BIGNATU PRINTED		.
DATE: _ BIGNATU PRINTEC		
DATE: IIGNATU PRINTEC		
DATE: IIGNATU PRINTEC	JRE:	3
DATE: IIGNATU PRINTEC	JRE:	
DATE: SIGNATU PRINTED	JRE:	1
DATE: BIGNATU PRINTED	JRE:	1
DATE: SIGNATU PRINTED	JRE:	
DATE: _ SIGNATU PRINTEC	JRE:	1

2. Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

OWNER OF RECORD: CASMALIA RESOURCES

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

														-
		CASMALI		OURCES	•			:		٠	9	TATEME:	NT NO:	\$ 000760
		PO BOX		አ (ማ (22100								ting in 1	
		DANIA E	MKDAK	A, CA S	33108									Ą
	,										•		S ≤	
		SOURCE:	SCHUM	MAN CRE	EEK									12.
		TRIBUTA	RY TO	: PACIE	FIC OCE	AN	. 4		10 A		ב	ELEPHO	NE NUMI	BER:
		COUNTY:		A BARBA	ARA						((805) 9	69-470	3
		DIVERSI WITHI		4 OF SE	#/ SECT	ION 27	TON	DOEM	CDCM					USE: 18
				. 01 01	.,, 020	1011 27	, 1511,	105541,	SD WIT.			ARCEL 1	NO:	
M	Vater is	used under	: Ripanar	claim	X	Pre	1914 righ	ot	X	Other (explain);			
		irst use (Ple								`	, ,,			
														•
A w	mount o	of Use – En iter was use	ter the am d	ount of wa	iter used e	ach month.	. If monthi	ly and ann	ual use ar	e not knov	vn, check	the month	s in	
••														
			Amoun	ts below ar	re: G	allons		Acre-feet		Other				
	Vaar	1			T	1.,	T .	T.,	1.	T	Τ_		1	Total
}	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
}	1996	X	X	X	X	X	X	X	X	X	X	X	X	
}	1997	X	X	X	X	X	X	X	X	X	X	x	X	
	1998	Х	Дх	X	x	X	X	X	x	x	X	x	l x	
D,	urnaea	of Use - Spe	ocify numl	per of pero	n irrinatad	stools week			J _4_				_++	
							•							
irr	igation	N/A	<u> </u>	_ acres;	Stockwate	ring <u>500-</u>	<u>·600 h∈</u>	e <u>ad</u> ; D	omestic _	N/A	<u> </u>	i		
0	ther (sp	ecify) N/	A	· · · · · · · · · · · · · · · · · · ·			···							
CI	hanges	in Method o	of Diversio	n – Descri	be anv ch	anges in vo	ur project	since you	r previous	statement	t was filed	d (New nu	mp	
er	ilarged	diversion da Not	am, locatio	on of divers	sion, etc.)	g , •	o. p. 0,000		, p. c c	01110111011	was me	a. (rece pu	ρ,	
_													-	
	ease ar	nswer only t	hose ques	stions belo	w which ar	e applicabl	e to your p	project.						:
Pl		servation of								٠		1		
P!			πγ water c	conservatio	n efforts y	ou may ha	ve started:	N/	'A			···		
		Describe a	•											
				/A		····								
	a.			/A				· · · · · · · · · · · · · · · · · · ·	 _				-	
	a. b.	Describe a	N						· · · · · · · · · · · · · · · · · · ·					
	a. b.	Describe a	N vard benef	ficial use o	f water un	der claimed Code, pleas	I pre 1914	appropria	tive water	right for w	/ater not i	used due to	a consen	vation effort is
	a. b. c.	Describe a	/ard benei	ficial use o	he Water	der claimed Code, pleas	se show th	ne amount	s of water	conserve	d:			vation effort is

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to

a degree which unreasonably affects such water for other beneficial uses? YES _____NO __X __.



E,

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b	F a	polluted wat and amount	er in lieu of appr s of reclaimed w		aimed under	section 101	0 of the Water Co	de, please si	now amount	s of reduced d	r or liversions
	1	19	N/A	(af/mg) 19		N/A	(af/mg) 19		N/A	(af/mg)	ř
3. C				and groundwater							
а	. A	re you now	using groundwal	ter in lieu of surface	water? YES	s NO	<u>X</u> .				
b	. II	f credit towa	ard use under a d ned under section	claimed pre 1914 ap n 1011.5 of the Wa	opropriative r ter Code, ple	ight through ase show th	substitution of gro e amounts of gro	oundwater in undwater use	lieu of appr ed:	opri ated	•
	1	19	N/A	(af/mg) 19		N/A	(af/mg) 19		N/A	(af/mg)	
										·	
l de	clare	e that the in	formation in this	report is true to the	best of my k	(nowledge a	nd belief.	•			
		,	,	_, 19 <u>99</u>					·		California
			, , (
		Casmalia B	By: Hunter Res	imited Partnersh ources, ornia Corporation		artner				· .	
			By: Ke	nneth H. Hunter,	Jr., Preside	ent					
			, ,			1					
ITE	M	CONTIN	UATION	•			•				·
										<u>.</u>	
											
_											
							· · · · · · · · · · · · · · · · · · ·	· ·			
				· · · · · · · · · · · · · · · · · · ·		·					
						<u></u>					
_											
											
	•	•	· ·								

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

			(2)
SUPPLEMENTAL	STATEMENT OF WATER DIVERSION	AND	USE

				PLEA	SE COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1.	1996	P	
	OWNE	ROFF	ECORD :								.,		, <i>i</i>	البياس
												-	3 23	R
÷	POE	30X 52	ESOURO 75 ARA, C		08					. •	STA	TEMEN	T NO:	S000760
	SOURC TRIBU	E: SC Tary Y: Sa	HUMAN TO: PA NTA BA	CREEK CIFIC			er - 1 ((80	EPHONE 5) 969	9-4703	
. <u>v</u>	wit ater is us	HIN: ed und	SE¾ OF <u>er</u> : Ripa	`SE¼ S rian clai	ECTION	N 27,	T9N, R e 1914	:35W, S right	B&M. X_;	Other (e:	PAR PAR (xpiain	CEL NO	FIRST	USE: 18
	ear of first												_	
						•				_•				
A	mount of I	<u>Use</u> - El	nter the	amount	of water	used ea	ach mon	th. If mo	onthly ar	nd annua	ıl use ar	e not kn	own, ch	eck the m
W	hich wate	r was u	sea.											
	Ar	nounts	below aı	re: 🖸	Gallons	S	☐ Acre	-feet	0	(other) _			·	······································
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	TOTAL ANNUAL
							177	V	v		v	х	Х	
	1993	Х	X	<u>X</u>	X	X	X	X	X	X	X			i l
	1993 1994		X	X X	X	X	X	X	X	X	X	X	X	· .
	 	X	i		i —	<u> </u>								·
Ρi	199 4	X	X	X	X	X	X	X X	X X	X X	X X	Х	Х	
<u>Pu</u> Irri	1994	X X Jse - Si	X X Decify nu	X X mber of	X X acres in	X X	X X stock w	X X atered, p	X X Dersons	X X served.	X X	X	Х	
Irri	1994 1995 rpose of L	X X Jse - Si n/a	X X Decify nu	X X mber of	X X acres in	X X	X X stock w	X X	X X Dersons	X X served.	X X	X	Х	
Irri Ot	1994 1995 rpose of Ugation ner (speci	X X X Use - Sp n/a fy)	X X Decify number of n/a	X X Imber of acres	X X acres in	X X rrigated, vatering	X x stock w 500-6	X X atered, p	X X Dersons	X X served, of	X X etc.	X X	X	
Irri Ot <u>Ch</u>	1999 1995 rpose of L gation ner (speci-	X X X Jse - Sp n/a fy)	X X Decify number of Diver	X x mber of acres	X X acres in Stocky	X xrigated, vatering any chai	x stock w 500-6	X X atered, p	X X Dersons	X X served, of	X X etc.	X X	X	iled. (New
Irri Ot <u>Ch</u>	1994 1995 rpose of Ugation ner (speci	X X X Jse - Sp n/a fy)	X X Decify numbers of Diversion decify and a second	X x mber of acres	X X acres in Stocky	X xrigated, vatering any chai	x stock w 500-6	X X atered, p	X X Dersons	X X served, of	X X etc.	X X	X	filed. (New
Irri Ot Ch pu	1994 1995 rpose of L gation ner (speci- anges in l mp, enlarg	X X X Jse - Sp n/a fy) Method ged dive	X X Decify number of Divergersion dates	X x mber of acres sion - Dearm, locar	X X acres in Stocky escribe	X xrigated, vatering any chai	stock w 500-6	X atered, profile of the second seco	X persons ad ; ect since	X X served, of Domestic	X etc. cn/	X X	X X	
Irri Ot Ch pu If p	1994 1995 rpose of L gation ner (speci- anges in l mp, enlarg	X X X Jse - Sp n/a fy) Method ged dive none water li	X X Decify number of Diversion dates	X x x mber of acres sion - De am, loca Part C co	X X acres in Stocky escribe	X xrigated, vatering any chai	stock w 500-6	X atered, profile of the second seco	X persons ad ; ect since	X X served, of Domestic	X etc. cn/	X X	X X	iled. (New
Irri Ot Ch pu If p	1994 1995 rpose of L gation ner (speci- anges in l mp, enlarg	X X X Jse - Sp n/a fy) Method ged dive none water li	X X Decify number of Diversion dates	X x x x mber of acres sion - De am, loca Part C co e below	X X acres in Stocky escribe attion of deposits of	X xrigated, vatering any chai iversion,	stock w 500-6	X atered, profile of the second seco	X persons ad ; ect since	X X served, of Domestic	X etc. c n/ revious	X X a stateme	X X	s of reclain
Ch pu If p	1994 1995 rpose of L gation ner (specificanges in l mp, enlargement of the polluted well	X X X Ise - Sp n/a fy) Method ged dive none water li ater in n/a	X X Decify numbers of Divergersion dates the space of t	X x x x x x x x x x x x x x	X X acres in Stocky escribe attion of deposits of the stocky	X x rrigated, vatering any chain iversion, f reclain	stock w 500-6	X atered, proposition of the second	x persons ad ; ect since vater, ple	X x served, of the content of the co	X etc. c n/ revious:	X X a stateme	X X	
Ch pu	1994 1995 rpose of L gation ner (speci- anges in l mp, enlarg	X X X Ise - Sp n/a fy) Method ged dive none water li ater in n/a	X X Decify numbers of Divergersion dates the space of t	X x x x x x x x x x x x x x	X X acres in Stocky escribe attion of deposits of the stocky	X x rrigated, vatering any chain iversion, f reclain	stock w 500-6	X atered, proposition of the second	x persons ad ; ect since vater, ple	X x served, of the content of the co	X etc. c n/ revious:	X X a stateme	X X	s of reclain
Irri Ot Ch pu If p or	1994 1995 rpose of L gation ner (specificanges in l mp, enlargement of the polluted well	X X X Ise - Sp n/a fy) Method ged dive none water lise ater in n/a penalty	X X Decify numbers of Divergersion dates steed in Fisher space of perjung	X X xmber of acres sion - Down, locar Part C core below.	X X acres in Stocky escribe	X x rrigated, vatering any chain iversion, freclain	stock w 500-6	X atered, proposition of the structure	x persons ad ; ect since vater, ple	X Served, of Domestic served, or property of the served o	X etc. c n/ revious:	X X a stateme	X X	s of reclain
Irri Ot Ch pu If p or	1994 1995 rpose of L gation ner (speci- anges in l mp, enlarg art of the polluted w clare under	X X X Jse - Sp n/a fy) Method ged dive none water li ater in n/a penalty Jun nalia Re	X X Decify numbers of Divergers of Divergers of perjungers of perjunge	X X Imber of acres sion - Donn, loca Part C coe below. I that the a Limited	X X acres in Stocky escribe attion of describe atti	X rrigated, vatering any chain iversion, if reclain ion in this	stock w 500-6 nges in y etc.)	X atered, proposition of the structure	x persons ad ; ect since vater, ple	X x served, of the content of the co	X etc. c n/ revious:	X X a stateme	X X	s of reclain

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

EM	CONTINUATION	4 to 1 au	***	•		
	· .			 ······································		 -
				 	·	
		·	<u> </u>	 		
	· · · · · · · · · · · · · · · · · · ·			 		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 000750

DIVERTER OF RECORD:

	-							•			NUMBE:	
NAP	E/ADD	RESS	PHONE	NO.	IS W	RONG	OR MI	SSING	PLE	ASE C	ORREC	т.
URCE	: SCH	UMAN	CREEK	v								
IsJi	ARY T	0: PA	CIFIC	OCE	A.N		. •					
ודאש	: SAN	TA BA	RBARA	· ·	÷			, Y I	EAR D	FFIR	ST JS	E: 188
VERS WIT	ION HIN:	S E 1 / 4	. of s	E1/4	SECTI	ION 27	7. TO	PN/ R	55W/ :	1888 1888		·
									8 6	9 s. 3 z.		
					ETURN							
. <u>W</u> at	er is use	<u>ed under</u>	: Riparia	ın claim	<u> </u>	;	l914 rigl	nt <u>X</u>	; Otl	ner (exp	lain)	
	r of first ount of L								thly and	annual	use are	not
kno	wn, ched	k the m	onths in	which v	vater wa	s used.			-			•
Amou	ınts belo	w are:	□ Gall	ons	□ A	cre-feet	C	(other)				·
LANI		MAD	A DD				A	OCDT		NOV	DEC	TOTAL
JAN.	FEB.	MAH.	APH.	MAY	JUNE	JULY	AUG.	SEPI.	001.	NOV.	DEC.	ANNUAL
X	X	X	X	Х	Х	Х	Х	X	X	Х	Х	
X	X	х	Х	х	х	Х	X	х	Х	Х	X	
X	х	Х	X	Х	Х	х	х	Х	Х	X	X	
Dur	ose of l	lee Sn	ooify nu	mbor of	ooroo irr	instad s	took wo	1				
Irrig	ation ^I er (speci	ı/a	n/a	acres	; Stockw	atering _	500-6	00 hea	đ; [omestic		
		• •		nion D	andriha a							3
was	nges in I filed. (N	ew pum	p, enlar	ged dive	rsion da	m, locati	on of div	version,	etc.)	your pr		tatement
		noi	ne		····							27
												7
											0 6	22
	rt of the							lluted wa	ater, plea	ase indic	ate the	ann uà l
amo	ounts of i	eciaime n/a	-	uted wa	ter in the	space t	below.					
	-					· · · · · · · · · · · · · · · · · · ·	·				<u> </u>	
			4 1			•				•		
l deci	are under	penalty o	f perjury t			•			•	•		ef.
ATED:	him	<u>`</u> ⊃	2 //	1 Cahl	<u>94</u> , a 1 Casmal:			D L	_		_	alifornia

1993

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5 6 7 6

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

TELEP4ONE NUMBER: QUE SETS SANTA BARBARA, CA 93105 TELEP4ONE NUMBER: (805) 909-5897 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SCHUMAN CREEK RIBUTARY TO: PACIFIC OCEAN COUNTY: SANTA BARBARA DIVERSION MITHIN: SET/4 OF SET/4 SECTION 27, TO9N, R35W, SBB&H. STRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN IS FORMED JULY 1, 1991. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used Amounts Gallons below are: Acre-leet known, check the months in which water was used. Que the seach month. If monthly and annual use are not below are: Acre-leet (other known, check the months in which water was used. Total 1988 1989 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 100 - 900 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) NOWE If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.	IVERTER OF RECORD:	UIV. UF WA SACRA			STATEMENT	NO: 00	10760
TELEPHONE NUMBER: TELEPHONE NUMBER: (805) 1907-5397 If NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: SCHUMAN CREEK RIBUTARY TO: PACIFIC OCEAN COUNTY: SANTA BARBARA DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 27, TO9N, R35W, SBB&M. STRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN IIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used amounts in an annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1988 1989 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 100 - 900 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) WARKET STOCK AND THE ACCURATE OF THE STOCK AND THE STO	P 0 E0X 5275	SAOIN	· · · · · · · · · · · · · · · · · · ·				
SOURCE: SCHUMAN CREEK RIBUTARY TO: PACIFIC OCEAN COUNTY: SANTA BARBARA DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 27, TO9N, R35W, SB88M. TRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1991. Amount of Use - Fill in the amount of water used Amounts Gallons below are: Gallons below are: Acre-feet Cothe water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 1988 1989 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 100 - 400 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.			•				
COUNTY: SANTA BARBARA DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 27, TO9N, R35H, SB88H. TRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1991. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used Amounts Gallons each month. If monthly and annual use are not known, check the months in which water was used. (Other Specific Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 1989 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 100 - 400 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) WARE If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.	IF NAME/ADDRESS/PHONE N	O. IS WRO	NG OR MIS	SING, F	PLEASE CO	RRECT	
DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 27, TO9N, R35M, SB8M. TRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not sellow are: Amount of Use - Fill in the amount of water was used. Gallons below are: Acre-feet Acre-feet Acre-feet	SOURCE: SCHUMAN CREEK						6.4
DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 27, TO9N, R35W, SBB&M. TRUCTIONS: Please complete items A B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN SEORM BY JULY 1, 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1989 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Purpose in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) **NONCE** If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. **MA* **Mathod Statement** **MA* **Mathod Statement** **Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. **Domestic** Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) **MA* **MA* **Mathod Statement** **MA* **MA*	RIBUTARY TO: PACIFIC OCEAN						
TRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. RETURN SFORM BY JULY 1, 1991. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Where the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.	COUNTY: SANTA BARBARA						
or part of your regular water supply with reclaimed or polluted water. RETURN IS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount Gallons Acre-feet Acre-feet		SECTION 2	7, TO9N,	R35W/ S	: : B8&M		
each month. If monthly and annual use are not known, check the months in which water was used. Acre-feet Acre-feet	or part of your regular water su	ipply with r	eclaimed o	r pollute	d water.	RETURN	
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 1989 1990 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 100 - 400 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.	each month. If monthly and an	inual use	are not		w are:		_ (othe
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	Jan. Feb. Mar. Apr. (Mav June	July Aug.	Sept.	Oct. Nov.	Dec.	
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 100 - 400 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.			/ /	- J.	/ /		7111001
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 100 - 400 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.	1989						
Stockwatering 100 - 400 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. NA declare under negative that the information in this report is true to the best of my knowledge and hellef.	1990						
Stockwatering 100 - 400 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.				1	<u> </u>		
Stockwatering 100 - 900 HEAD OF CATTLE Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.	Purpose of Use - Specify number	of acres i	rrigated, s	tock wa	tered, per	sons se	rved, etc
Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below.	Irrigation	 					·····
Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) **Months** If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. **Months** **General under nepalty of periusy that the information in this report is true to the best of my knowledge and hellef.	Stockwatering 100 - 400	HEAD.	OF CAT	TLE			
Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) **Monte:* If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. **Monte:* If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Monte:* If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Monte:* If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Monte:* If part of the water listed in Part A consists of reclaimed or polluted water in the space below.	Domestic				;		
Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) **Diver** If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below. **Diver** If part of the water listed in Part A consists of reclaimed or polluted water in the space below.							*2
If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. Melara under repairs of periusy that the information in this report is true to the best of my knowledge and helief	Changes in Method of Diversion - previous statement was filed. (Ne diversion, etc.)	Describe a ew pump,	ny chang enlarged	diversion	n dam, I	ject sin ocation	ce you of
declare under negative of negative that the information in this report is true to the best of my knowledge and helief	NONE	<u> </u>	·		······································		
declare under negalty of perjury that the information in this report is true to the best of my knowledge and helief						·	-
declare under negative of nerview that the information in this report is true to the best of my knowledge and helief						·	
declare under negality of perjury that the information in this report is true to the best of my knowledge and belief	indicate the annual amounts of	reclaimed o	r polluted	water in			r, pleas
declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.			· · · · · · · · · · · · · · · · · · ·				
declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.		· · · · · · · · · · · · · · · · · · ·			<u> </u>		
	declare under penalty of perjury that the information in th	nis report is true to	the best of my kn	owledge and b	elief.		
DATED: 02-05 1991 at CASMACIA California	DATED DA -DE 100	· . /	PACAMA.	(A)			California
	инеи: <u>v o- v s</u> , 19 <u>7 ј</u>	<u>/</u> , at <u> </u>	1/-//	The state of the s		•	Calliornia
Signature: Ustaus	:0-1 (2/90)	Signatu	re:_// <i>USF0</i>	ruffer			·
1990			•				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

S760

This statement should be typowritten or legibly written in ink.

. Name of person diverting water Theodore H. Haceho,	
Address P.O. Box 74, Casmalia, Calif. 98429 (Casmalia Ranch)	
Name of body of water at point of diversion Schumann Creek	
Tributary to Pacific Goean (intermittant flow)	* **** ********************************
Place of diversion S.E. 1/4 S.E. 1/4 Section 27 , Township 9 , Range 35 W Santa Barbara County, or locate it on sketch of section grid on reverse side with re-	,
prominent local landmarks.	
Name of worksSchumann Creek Pump (now tank)	
Capacity of diversion works 60 g-p-m-	cubic fort per second
Capacity of storage reservoir 2400 gal. (approx)	grilons per minute gallons
State quantity of water used each month in gallons or acre-feet	scre-feet
	Total
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. No.	v. Dec. Annual
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electric power meter, water meter	gallons acre-fort pallons acre-fast
Purpose of use (what water is being used for) livestock water	
. General description or location of place of use (use sketch of section grid on reverse side if you do oreak approx. 150 yds. B. of Vandenberg A.F.BCassalia Banch bou	lesire) On Sohuman
. Year of first use as nearly as known 1885 (1-mater used since family first a	equired propert
Name of person filing statement Theodore H. Mascio	
Position Owner 1/5 intoperator Organization	
Address P.O. Hox 74. Jasmelia, Gelif. 98429 (Casmelia Manch)	
certify that the foregoing selements are true and correct to the best of my knowledge and belief.	M
rate signed May 27, 1967 Signature Herbre H	Hosen